

**AMENDMENT TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application.

**LISTING OF CLAIMS**

1. (Currently Amended) A transparent coordinate input device comprising:

a first transparent base material having a first transparent resistance film disposed on a face thereof thereon [[,]] and

a second transparent base material facing said first transparent base material with a clearance therebetween and having a second transparent resistance film disposed thereon on a face thereof opposing said first transparent resistance film;

the face of at least one of said first transparent base material or said second transparent base material opposing the other of said second transparent base material or said first transparent base material, respectively, having a plurality of ridge portions formed therein,

plural ridge portions having a predetermined pitch in at least one of said first and second transparent resistance films, wherein- the ridge portions have a polygonal shape in section and are projected strips longitudinally extending in one direction; and a pitch of the ridge portions is between 100  $\mu\text{m}$  and 5000  $\mu\text{m}$ , inclusive.

2. 3. (Cancelled)

4. (Previously Presented) The transparent coordinate input device according to claim 1, wherein heights of said ridge portions are between 0.1  $\mu\text{m}$  and 10  $\mu\text{m}$ , inclusive.

5. (Original) A liquid crystal display device comprising the transparent coordinate input device according to claim 1, and a liquid crystal display panel.

6. (Cancelled).

7. (Previously Presented) The transparent coordinate input device according to claim 1, wherein a projected stripe of a polygonal shape in section is intermittently formed in its extending direction in said ridge portion.

8. (Previously Presented) The liquid crystal display device according to claim 5, wherein said ridge portion is extended in a direction inclined at a constant angle with respect to each of two perpendicular sides for partitioning a pixel of said liquid crystal display panel.

9. (Cancelled)